Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per

		Data Matrix			
Date: October 12, 20	012		EPA Reg. No./File Symbol: 58	300-16	Page 1 of
Applicant's/Registra c/o RegWest Compa	nt's Name and Address: ConSeal International, Inc. ny, LLC: 8203 West 20 th St., Suite A; Greeley, CO 806	34-4696	Product Name: SaniCide™-5		
Ingredient: 5% Chlor	rine Dioxide (CAS Number 10049-04-4)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Notes
\$ 158 310: Product	t Chemistry Data Requirements				
830.1550	Product identity and composition	462668-01	ConSeal International	OWN	
830.1600	Description of materials used to produce the product	462668-01	ConSeal International	OWN	
830.1620	Description of production process	462668-01	ConSeal International	OWN	
830.1650	Description of formulation process	462668-01	ConSeal International	OWN	
830.1670	Discussion of formation of impurities	462668-01	ConSeal International	OWN	
330.1700	Preliminary analysis				1
330.1750	Certified limits	462668-01	ConSeal International	OWN	
330.1800	Enforcement analytical method	00127560	International Dioxcide	OLD	
330.1900	Submittal of samples				2
Physical and Cher					
830.6302	Color	462668-01	ConSeal International	OWN	
330.6303	Physical state	462668-01	ConSeal International	OWN	
830.6304	Odor	462668-01	ConSeal International	OWN	
330.6313	Stability (sunlight, temperatures, metals and ions)				3
330.6314	Oxidation/reduction: chemical compatibility	462668-01	ConSeal International	OWN	
330.6315	Flammability/flame extension				4
330.6316	Explodability				5
330.6317	Storage stability of product	462668-01	ConSeal International	OWN	6
330.6319	Miscibility				7
330.6320	Corrosion characteristics	462668-01	ConSeal International	OWN	6
330.6321	Dielectric breakdown voltage				8
330.7000	pH	462668-01	ConSeal International	OWN	
330.7050	UV/visible absorption				3
330.7100	Viscosity	462668-01	ConSeal International	OWN	
330.7200	Melting point/melting range				3
Signature:	,	Name and Title			Date:
Jigilatule.	1-		ng (formerly: Kim Davis),		10/12/2012

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 1200 Pennsylvania Avenue, N.W. Washington, DC 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue, N.W., Washington, DC 20460. Do not send the form to this address.

	Data I	Matrix			
Date: October 12, 20		EPA Reg. No./File Symbol: 58300-16			Page 2 of
c/o RegWest Compai	nt's Name and Address: ConSeal International, Inc. ny, LLC: 8203 West 20 th St., Suite A; Greeley, CO 80634-4696		Product Name: SaniCide™-5		T age 2 of
Ingredient: 5% Chlori	ine Dioxide (CAS Number 10049-04-4)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Notes
Physical and Chem	nical Properties (continued)				
830.7220	Boiling point/boiling range				
830.7300	Density/relative density/bulk density	100000 01	90.00		3
830.7370	Dissociation constants in water	462668-01	ConSeal International	OWN	
830.7520	Particle size, fiber length and diameter distribution				3
830.7550	Partition coefficient (n-octanol/water)				3
830.7560 830.7570	- Aller Scotling (1 octation water)				3 3
830.7840	Websershields				3
330.7860	Water solubility				3
330.7950	Vapor pressure				3
§ 158.400: Product	Performance Data Requirements				3
91-2	Germicidal Equivalent Concentration Test	449570-01	International Dioxcide	DAY	
91-2	Bacteria	457209-01	International Dioxcide	PAY	
91-2	Animal Disease Agents	457209-02	International Dioxcide	PAY	
91-2	Bacteria	457267-01	International Dioxcide	PAY	
11-2	Bacteria	457267-02	International Dioxcide	PAY	
01-2	A Study of 150 and 200 ppm Chlorine Dioxide Anthiium Dioxcide Disinfectant to Kill Bacteria in a Manner Equivalent to known Concentrations of Available Chlorine	451259-01	International Dioxcide	PAY	
10.2100	Sanitizer for non-food contact surfaces	466668-01	International Disurida	DAM	
10.2100	Compilation	00127113	International Dioxcide International Dioxcide	PAY	
10.2100	Compilation	00127113	International Dioxcide	OLD	
310.2100	Compilation	00128456	International Dioxcide	OLD OLD	
Signature:	leotrpnic and Paper versions available. Submit only Paper version.	Name and Title: Kimberlee Young Consultant/Ager	g (formerly: Kim Davis),		Date:

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 1200 Pennsylvania Avenue, N.W. Washington, DC 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue N.W. Washington, D.C. 20460. Do not send the form to this address.

	Da	ta Matrix			
Date: October 12, 201	2		EPA Reg. No./File Symbol: 58	3300-16	Page 3 of 3
Applicant's/Registran	t's Name and Address: ConSeal International, Inc. y, LLC: 8203 West 20 th St., Suite A; Greeley, CO 80634-	4696	Product Name: SaniCide™-5		
Ingredient: 5% Chlorin	ne Dioxide (CAS Number 10049-04-4)			Marie Landa Landa	
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Notes
Product Performance	ce Data Requirements				
810.2100 (continued)	Escherichia coli	445532-01 445532-02	International Dioxcide International Dioxcide	PAY PAY	
	Bacteria	447320-01 451259-01	International Dioxcide International Dioxcide	PAY PAY	
	Salmonella choleraesuis, Staphylococcus aureus confirmatory	447320-02	International Dioxcide	PAY	
	Animal Disease Agents	457142-01 457209-02	International Dioxcide International Dioxcide	PAY PAY	
	Petroleum emulsion cutting	00164322	International Dioxcide	OLD	
	Cutting oils	410397-01	International Dioxcide	OLD	
	Cutting oils	410397-02	International Dioxcide	OLD	
§ 158.500: Toxicolo	gy Data Requirements				
870.1100	Acute oral toxicity	401687-01	International Dioxcide	OLD	
870.1200	Acute dermal toxicity	401687-04	International Dioxcide	OLD	
870.1300	Acute inhalation toxicity	401687-07	International Dioxcide	OLD	
870.2400	Primary eye irritation	401687-05	International Dioxcide	OLD	
870.2500	Primary dermal irritation	401687-06	International Dioxcide	OLD	
870.2600	Dermal sensitization	401294-04	International Dioxcide	OLD	
		Notes			
1. N/A: Product is not p	roduced using an integrated formulation system	THE RESERVE THE PARTY OF THE PA	t is not potentially explosive		
Gladly submitted upon Agency request Study currently underway					
3. N/A: Product is an end-use product 7. N/A: Product is not a concentrate to be diluted with petroleum solvents					
4. N/A: Product is not a		8. N/A: Produc	t is not for use in/on/around electrical equ	ipment	And the second of the

Signature:	Name and Title: Kimberlee Young (formerly: Kim Davis), Consultant/Agent	Date: 10/12/2012
EPA Form 8570-35 (9-97) Electronic and Paper versions available. Submit only Paper version.	■ Agency Internal Use Copy	☐ Public File Copy

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 1200 Pennsylvania Avenue, N.W. Washington, DC 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration and special review activities including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue, N.W., Washington, DC 20460. Do not send the form to this address.

		Data Matrix			
Date: 03/08/2013			EPA Reg. No./File Symbol: 58300-16		Page 1 of 4
Applicant's/Registra c/o RegWest Compa	nt's Name and Address: ConSeal International, Inc. ny, LLC: 8203 West 20 th St., Suite A; Greeley, CO 806	634-4696	Product Name: SaniCide™-5		
Ingredient: 5% Chlor	ine Dioxide (CAS Number 10049-04-4)		-		
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Notes
§ 158.310: Product	Chemistry Data Requirements				<u>.</u>
830.1550	Product identity and composition	462668-01	ConSeal International	OWN	
830.1600	Description of materials used to produce the product	462668-01	ConSeal International	OWN	
830.1620	Description of production process	462668-01	ConSeal International	OWN	
830.1650	Description of formulation process	462668-01	ConSeal International	OWN	
830.1670	Discussion of formation of impurities	462668-01	ConSeal International	OWN	
830.1700	Preliminary analysis				1
830.1750	Certified limits	462668-01	ConSeal International	OWN	
830.1800	Enforcement analytical method	00127560	International Dioxcide	OLD	
830.1900	Submittal of samples				2
Physical and Cher	nical Properties				
830.6302	Color	462668-01	ConSeal International	OWN	
830.6303	Physical state	462668-01	ConSeal International	OWN	
830.6304	Odor	462668-01	ConSeal International	OWN	
830.6313	Stability (sunlight, temperatures, metals and ions)				3
830.6314	Oxidation/reduction: chemical compatibility	462668-01	ConSeal International	OWN	
830.6315	Flammability/flame extension				4
830.6316	Explodability				5
830.6317	Storage stability of product	462668-01	ConSeal International	OWN	6
830.6319	Miscibility				7
830.6320	Corrosion characteristics	462668-01	ConSeal International	OWN	6
830.6321	Dielectric breakdown voltage				8
830.7000	pH	462668-01	ConSeal International	OWN	
830.7050	UV/visible absorption				3
830.7100	Viseosity •	462668-01	ConSeal International	OWN	
830.7200	Melting point/melting range				3
** **					
Signature		Name and Title Kimberlee You Consultant/Age	ng (formerly: Kim Davis),		Date: 03/08/2013

ectronic and Paper versions available. Submit only Paper version.

Public File Copy

■ Agency Internal Use Copy

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 1200 Pennsylvania Avenue, N.W. Washington, DC 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue, N.W., Washington, DC, 20460. Do not send the form to this address.

	Data M	latrix			
Date: 03/08/2013			EPA Reg. No./File Symbol: 583	00-16	Page 2 of 4
Applicant's/Registran c/o RegWest Compan	t's Name and Address: ConSeal International, Inc. y, LLC: 8203 West 20 th St., Suite A; Greeley, CO 80634-4696		Product Name: SaniCide™-5		
Ingredient: 5% Chloric	ne Dioxide (CAS Number 10049-04-4)				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Notes
Physical and Chem	ical Properties (continued)				
830.7220	Boiling point/boiling range				3
830.7300	Density/relative density/bulk density	462668-01	ConSeal International	OWN	
830.7370	Dissociation constants in water				3
830.7520	Particle size, fiber length and diameter distribution				3
830.7550 830.7560 830.7570	Partition coefficient (n-octanol/water)				3 3 3
830.7840 830.7860	Water solubility				3 3
830.7950	Vapor pressure			i	3
§ 158.400: Product	Performance Data Requirements				
810.2200, 810.2300, 810.2600	Efficacy of Dioxcide (Unspecified)	00067786	Chem Res Labs of America Inc.	OLD	06/29/1962
810.2200, 810.2300, 810.2600	Efficacy of Dioxcide (Unspecified)	00067787	Chem Res Labs of America Inc.	OLD	06/20/1963
810.2200, 810.2300, 810.2600	The Use of Stable Chlorine Dioxide Complex in Water Treatment	00074270	Honeywood Products Inc.	OLD	03/24/1981
810.2200, 810.2300, 810.2600	Stabilized chlorine dioxide (Aquatic areas all or unspecified)	00074297	Honeywood Products Inc.	OLD	03/24/1981
810.2200, 810.2300, 810.2600	Experimental validation of standards for residual chlorine dioxide in drinking water (Human drinking water systems – potable)	00078475	Alcide Corp	OLD	03/20/1981
810.2200, 810.2300, 810.2600	Stabilized chlorine dioxide for odor control	00079987	Honeywood Products Inc.	OLD	03/24/1981
810.2200, 810.2300, 810.2600	Ozone, Chlorine Dioxide and Chloramines as Alternatives to Chlorine for Disinfection of Drinking Water (Human drinking water systems – potable)	00084542	Calgon Corp.	OLD	09/10/1981
810.2200, 810.2300, 810.2600	Efficacy of Oxine (Aquatic areas all or unspecified)	00120499	Bio-Cide Chemical Co., Inc.	OLD	04/07/1969
810.2200, 810.2300, 810.2600	The Safety of Water Disinfectant	00164835	The Scopas Technology Co., Inc.	OLD	10/27/1986
810.2200, 810.2300, 810.2600	Inactivation of Bacteria with SCAN MED Aqua Care: A Stable Solution of Chlorine Dioxide in Water (Unspecified)	43411501	XINIX AG	OLD	10/17/1994
91-2 •••	O widdle E. Sulant Concentration Toot	449570-01	International Dioxcide	PAY	
91-2	Basteria	457209-01	International Dioxcide	PAY	<u> </u>
Signature:	la	Name and Title Kimberlee You Consultant/Age	ing (formerly: Kim Davis),		Date: 03/08/2013

ronic and Paper versions available. Submit only Paper version.

5

☐ Public File Copy

■ Agency Internal Use Copy



Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue, N.W., Washington, DC 20460. Do not send the form to this address.

	Dat	ta Matrix			
Date: 03/08/2013			EPA Reg. No./File Symbol: 58300-16		Page 3 of 4
c/o RegWest Compar	nt's Name and Address: ConSeal International, Inc. ny, LLC: 8203 West 20 th St., Suite A; Greeley, CO 80634-4	696	Product Name: SaniCide™-5		
Ingredient: 5% Chlor Guideline Reference	ne Dioxide (CAS Number 10049-04-4)				
Number	Guideline Study Name	MRID Number	Submitter	Status	Notes
Product Performan	ce Data Requirements (continued)				
91-2	Animal Disease Agents	457209-02	International Dioxcide	PAY	
91-2	Bacteria Bacteria	457267-01	International Dioxcide	PAY	
91-2	Bacteria	457267-02	International Dioxcide	PAY	
91-2	A Study of 150 and 200 ppm Chlorine Dioxide Anthiium Dioxcide Disinfectant to Kill Bacteria in a Manner Equivalent to known Concentrations of Available Chlorine	451259-01	International Dioxcide	PAY	
810.2100	Sanitizer for non-food contact surfaces	466668-01	International Dioxcide	PAY	FEEDER OF S
810.2100	Compilation	00127113	International Dioxcide	OLD	
810.2100	Compilation	00127125	International Dioxcide	OLD	
810.2100	Compilation	00128456	International Dioxcide	OLD	
810.2100	Escherichia coli	445532-01 445532-02	International Dioxcide International Dioxcide	PAY PAY	
	Bacteria	447320-01 451259-01	International Dioxcide International Dioxcide	PAY PAY	
	Salmonella choleraesuis, Staphylococcus aureus confirmatory	447320-02	International Dioxcide	PAY	
	Animal Disease Agents	457142-01 457209-02	International Dioxcide International Dioxcide	PAY PAY	
	Petroleum emulsion cutting	00164322	International Dioxcide	OLD	
	Cutting oils	410397-01	International Dioxcide	OLD	
	Cutting oils	410397-02	International Dioxcide	OLD	
§ 158.500: Toxicolo	gy Data Requirements				
870.1100	Acute oral toxicity	401687-01	International Dioxcide	OLD	
870.1200	Acute dermal toxicity	401687-04	International Dioxcide	OLD	
870.1300	Acute inhalation toxicity	401687-07	International Dioxcide	OLD	
870,2400	Primary eye irritation	401687-05	International Dioxcide	OLD	
870.2500	Primary dermal irritation	401687-06	International Dioxcide	OLD	
Signature:	. /	Name and Title:	:		Date:

PA Form 8570-35 (9-97) Elegaronic and Paper versions available. Submit only Paper version.

Name and Title:
Kimberlee Young (formerly: Kim Davis),
Consultant/Agent

03/08/2013

■ Agency Internal Use Copy

☐ Public File Copy

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration and special review activities including time for reading the instructions and completing the percessary forms. Send comments regarding the burden estimate or any other

	Da	nta Matrix				
Date: 03/08/2013			EPA Reg. No./File Symbol: 5	8300-16	Page 4 of 4	
c/o RegWest Compa	nt's Name and Address: ConSeal International, Inc. ny, LLC: 8203 West 20 th St., Suite A; Greeley, CO 80634-	Product Name: 30634-4696 SaniCide™-5				
Ingredient: 5% Chlor	rine Dioxide (CAS Number 10049-04-4)					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Notes	
§ 158.500: Toxicole	ogy Data Requirements (continued)					
870.2600	Dermal sensitization	401294-04	International Dioxcide	OLD		
		Notes				
1 M/A: Droductio not a	produced using an integrated formulation system	5. N/A: Product	5. N/A: Product is not potentially explosive			
1. IN/A. Product is not j		6. Study currently underway				
Gladly submitted up	on Agency request	6. Study current	iy underway			
			is not a concentrate to be diluted with pe	troleum solvents	-	

Signature: Name and Title: Kimberlee Young (formerly: Kim Davis), Consultant/Agent 03/08/2013			
Consultant/Agent 03/08/2013	Signature:		Date:
EDA Form SERRE (9 87) Flight Anic and Depart variety qualitative for the first and Department of the first and Dep	L X6/40,	Consultant/Agent	03/08/2013

tiect/onic and Paper versions available. Submit only Paper version.

Agency Internal Use Copy

☐ Public File Copy

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue, N.W., Washington, DC 20460. Do not send the form to this address.

Date: May 5, 2004			EPA Reg. No./File Symbol: 5	8300	Page 1 of	
Applicant's/Registrant's Name and Address: ConSeal International, Inc. c/o RegWest Company, LLC; 30856 Rocky Road; Greeley, CO 80631-9375		Product Name: SaniCide™-5				
Ingredient: Chlorine D	Dioxide (CAS Number 10049-04-4) @ 5%					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Notes	
Group A: Series 83	0 - Product Identity, Composition and Analysis Te	st Guidelines				
830.1550	Product identity and composition		ConSeal International	OWN		
330.1600	Description of materials used to produce the product		ConSeal International	OWN		
830.1620	Description of production process		ConSeal International	OWN		
830.1650	Description of formulation process		ConSeal International	OWN		
830.1670	Discussion of formation of impurities		ConSeal International	OWN		
830.1700	Preliminary analysis				1	
330.1750	Certified limits		ConSeal International	OWN		
330.1800	Enforcement analytical method	00127560	International Dioxcide	OLD		
330.1900	Submittal of samples				2	
Group B: Series 83	0 – Physical and Chemical Properties					
330.6302	Color		ConSeal International	OWN		
330.6303	Physical state		ConSeal International	OWN		
330.6304	Odor		ConSeal International	OWN		
330.6313	Stability (sunlight, temperatures, metals and ions)				3	
330.6314	Oxidation/reduction: chemical compatibility		ConSeal International	OWN		
330.6315	Flammability/flame extension				4	
330.6316	Explodability		ConSeal International	OWN		
330.6317	Storage stability of product		ConSeal International	OWN		
330.6319	Miscibility				5	
330.6320	Corrosion characteristics		ConSeal International	OWN		
330.6321	Dielectric breakdown voltage				6	
330.7000	рН		ConSeal International	OWN		
330.7050	UV/visible absorption				3	
330.7100	Viscosity		ConSeal International	OWN		
330.7200	Melting point/melting range				3	
Signature:		Name and Title: Kim Davis, CC,	APC, Manager Consultant/			

Agency Internal Use Copy

☐ Public File Copy

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue, N.W., Washington, DC 20460. Do not send the form to this address.

DATA MATRIX Date: May 5, 2004 EPA Reg. No./File Symbol: 58300-Page 2 of 3 Applicant's/Registrant's Name and Address: ConSeal International, Inc. Product Name: c/o RegWest Company, LLC; 30856 Rocky Road; Greeley, CO 80631-9375 SaniCide™-5 Ingredient: Chlorine Dioxide (CAS Number 10049-04-4) @ 5% Guideline Reference MRID Number Submitter Number Guideline Study Name Status Notes Group B: Series 830 - Physical and Chemical Properties (Continued) 830.7220 Boiling point/boiling range 3 830.7300 Density/relative density/bulk density OWN ConSeal International 830.7370 Dissociation constant 830.7520 Particle size, fiber strength, diameter distribution 3 Partition coefficient (n-Octanol/H2O) shake flask method 830.7550 3 830.7560 Partition coefficient (n-Octanol/H2O) generator column method 3 Partition coefficient (n-Octanol/H2O) estimation by liquid chromatograph 830.7570 3 830.7840 Water solubility: column elution/shake flash methods 3 Water solubility: generator column method 830.7860 3 830.7950 Vapor pressure 40 CFR § 158.340: Toxicology Data Requirements 870.1100 Acute oral toxicity - rat 401687-01 International Dioxcide OLD 401687-04 870.1200 Acute dermal toxicity International Dioxcide OLD 870.1300 Acute inhalation toxicity 401687-07 International Dioxcide OLD 401687-05 OLD 870.2400 Primary eye irritation International Dioxcide 401687-06 International Dioxcide OLD 870.2500 Primary dermal irritation 870.2600 Dermal sensitization 401294-04 International Dioxcide OLD 40 CFR § 158.640: Product Performance Data Requirements Escherichia coli International Dioxcide 810.2100 445532-01 PAY 445532-02 International Dioxcide PAY Bacteria 447320-01 International Dioxcide PAY 451259-01 International Dioxcide PAY International Dioxcide 457209-01 PAY 457267-01 International Dioxcide PAY 457267-02 International Dioxcide PAY Salmonella choleraesuis. Staphylococcus aureus confirmatory 447320-02 PAY International Dioxcide 449570-01 Germicidal Equivalent Concentration Test International Dioxcide PAY Signature: Name and Title: Kim Davis, CC, APC, Manager Consultant/Agent



Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 1200 Pennsylvania Avenue, N.W., Washington, DC 20460. Do not send the form to this address.

	DATA	MATRIX				
Date: May 5, 2004			EPA Reg. No./File Symbol:	58300	Page 3 of 3	
Applicant's/Registran	t's Name and Address: ConSeal International, Inc. y, LLC; 30856 Rocky Road; Greeley, CO 80631-9375		Product Name: SaniCide™-5			
	Dioxide (CAS Number 10049-04-4) @ 5%					
Guideline Reference						
Number	Guideline Study Name	MRID Number	Submitter	Status	Notes	
40 CFR § 158.640:	Product Performance Data Requirements					
810.2100	Animal Disease Agents	457142-01 457209-02	International Dioxcide International Dioxcide	PAY PAY		
	Compilation	00127113	International Dioxcide	OLD		
	Compilation	00127125	International Dioxcide	OLD		
	Compilation	00128456	International Dioxcide	OLD		
	Petroleum emulsion cutting	00164322	International Dioxcide	OLD		
	Cutting oils	410397-01	International Dioxcide	OLD		
	Cutting oils	410397-02	International Dioxcide	OLD		
	N	lotes				
N/A: Product is not produced using an integrated formulation system		4) N/A: Product is	not a combustible liquid			
2) Will be submitted upon Agency request			5) N/A: Product is not a concentrate to be diluted with petroleum solvents			
N/A: Product is an end-use product			not for use in/on/around electric			
-7				T		
Signature		Name and Title: Kim Davis, CC, A	PC, Manager Consultant	//Agent		

EPA Form 8570-35 (9-97) Electronic and Paper versions available. Submit only Paper version.

■ Agency Internal Use Copy

☐ Public File Cop